

this is what the server resolves
& constantly syncs to the client

```
class GoalsCollection extends Mongo.Collection {
  insert(goal, callback) {
    return super.insert(goal, callback);
  }
}

export const Goals = new GoalsCollection('goals');

Goals.schema = new SimpleSchema({
  _id: { type: String, regex: SimpleSchema.RegEx.Id },
  name: { type: String },
  phasesCount: { type: Number, defaultValue: 0 },
  actionCount: { type: Number, defaultValue: 0 },
  userId: { type: String, regex: SimpleSchema.RegEx.Id },
});

Goals.attachSchema(Goals.schema);

Goals.allow({
  insert: function (userId, doc) {
    // the user must be logged in, and the document
    // must be owned by the user
    return (userId && doc.owner === userId);
  }
});
```

this is what the server
would allow me to see

this is what I request to see

DB

```
"firstName": "John",
"lastName": "Smith",
"age": 25,
"address": {
  "streetAddress": "21 2nd S",
  "city": "New York",
  "state": "NY",
  "postalCode": 10021
},
"phoneNumbers": [
  {
    "type": "home",
    "number": "212 555 1234"
  },
  {
    "type": "work",
    "number": "212 555 5678"
  }
]
```

